

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	701	711/156.ccls.	US-PGPUB; USPAT	OR	ON	2004/12/02 13:42
L2	108	710/55.ccls.	US-PGPUB; USPAT	OR	ON	2004/12/02 13:42
S1	213	(711/156.ccls. and @ad<"20001030") not (711/156.ccls. and @pd<"19991030")	US-PGPUB; USPAT	OR	ON	2004/11/29 10:34
S2	139	711/156.ccls. and @pd<"19991030"	US-PGPUB; USPAT	OR	ON	2003/07/22 10:16
S3	19711	FIFO and @ad<"20001030"	US-PGPUB; USPAT	OR	ON	2003/07/22 10:16
S4	388	FIFO.ti. and @ad<"20001030"	US-PGPUB; USPAT	OR	ON	2003/07/22 10:16
S5	258	FIFO.ti. and @pd<"19991030"	US-PGPUB; USPAT	OR	ON	2003/07/22 10:26
S6	29	fifo and "dual clock"	US-PGPUB; USPAT	OR	ON	2003/07/22 17:11
S7	7851	fifo adj3 (register buffer) and @ad<"20001030"	US-PGPUB; USPAT	OR	ON	2003/07/22 17:12
S8	5981	fifo adj (register buffer) and @ad<"20001030"	US-PGPUB; USPAT	OR	ON	2003/07/22 17:13
S9	349	711/156.ccls. and @ad<"20001030"	US-PGPUB; USPAT	OR	ON	2003/07/23 17:35
S10	58	fifo adj status adj(register buffer) and @ad<"20001030"	US-PGPUB; USPAT	OR	ON	2003/07/23 17:41
S11	3939	"burst mode"	US-PGPUB; USPAT	OR	ON	2003/07/23 17:41
S12	494	"burst mode" and "710".clas. and @ad<"20001030"	US-PGPUB; USPAT	OR	ON	2003/07/23 17:42
S13	368	("burst mode" and "710".clas. and @ad<"20001030") not ("burst mode" and "711".clas. and @ad<"20001030")	US-PGPUB; USPAT	OR	ON	2003/07/24 16:08
S14	42	(711/156.ccls. and @ad<"20001030") and fifo	US-PGPUB; USPAT	OR	ON	2003/07/23 17:49
S15	0	("burst mode" and "710".clas. and @ad<"20001030") not ("burst mode" and "711".clas. and @ad<"20001030") and FIFO	US-PGPUB; USPAT	OR	ON	2003/07/24 16:30
S16	434	"burst mode" and "711".clas. and @ad<"20001030"	US-PGPUB; USPAT	OR	ON	2003/07/24 16:32
S17	494	"burst mode" and "710".clas. and @ad<"20001030"	US-PGPUB; USPAT	OR	ON	2003/07/24 16:31

S18	308	("burst mode" and "711".clas. and @ad<"20001030") not ("burst mode" and "710".clas. and @ad<"20001030")	US-PGPUB; USPAT	OR	ON	2003/07/24 16:31
S19	127	"burst mode" and "711".clas. and @ad<"20001030" and fifo	US-PGPUB; USPAT	OR	ON	2003/07/24 16:55
S20	383	(fifo.ti. and @ad<"20001030") not ("burst mode" and "711".clas. and @ad<"20001030" and fifo)	US-PGPUB; USPAT	OR	ON	2003/07/24 17:07
S21	198	fifo.ti. and @ad<"20001030" and ("710" "711").clas.	US-PGPUB; USPAT	OR	ON	2003/07/25 09:29
S22	0	((synchroniz\$3 adj serial adj port) same fifo) and @ad<"20001030"	US-PGPUB; USPAT	OR	ON	2003/07/25 13:08
S23	50	("5860100" "6092176" "4811209" "5058006" "5428757" "5628021" "5832276" "5926830" "5963978" "6453387" "5768546" "5245606" "5245617" "5379289" "6128317" "6070227" "5590310" "5896542" "5467459" "5748920" "4630261" "5345569" "5551000" "5673427" "5813040" "4907229" "5210749" "5649232" "5742791" "5841418" "6047004" "6073217" "6118413" "5974516" "5666482" "6404359" "6434691" "5767862" "5982771" "6145016" "5596725" "5673397" "6286076" "5584037" "5584038" "6433787" "6360309" "6173378" "6563505" "6490635").pn.	US-PGPUB; USPAT	OR	ON	2003/07/25 12:02
S24	388	fifo.ti. and @ad<"20001030"	US-PGPUB; USPAT	OR	ON	2003/07/25 12:28
S25	1457	fifo.ab. and @ad<"20001030"	US-PGPUB; USPAT	OR	ON	2003/07/25 12:29
S26	42	fifo.ab. and @ad<"20001030" and "tag bits"	US-PGPUB; USPAT	OR	ON	2003/07/25 12:29
S27	4	("5003469"   "5465079"   "5535369"   "5563920").PN.	USPAT	OR	ON	2003/07/25 13:32
S28	4	((synchronous adj serial adj (port protocol)) same fifo) and @ad<"20001030"	US-PGPUB; USPAT	OR	ON	2003/07/25 13:33
S29	1	"6433787".pn.	US-PGPUB; USPAT	OR	ON	2003/07/25 14:49
S30	7	("5561780"   "5630075"   "5671444"   "5751996"   "5872990"   "5918005"   "6122715").PN.	USPAT	OR	ON	2003/07/25 13:33
S31	6	((("look-ahead" "look-ahead") and fifo).ti.	US-PGPUB; USPAT	OR	ON	2003/07/25 15:38

S32	13	((("look ahead" "look-ahead") and fifo).ab.	US-PGPUB; USPAT	OR	ON	2003/07/25 15:31
S33	11	((("look ahead" "look-ahead") and fifo).ab.) not (((("look ahead" "look-ahead") and fifo).ti.)	US-PGPUB; USPAT	OR	ON	2003/07/25 15:32
S34	15	((("look ahead" "look-ahead") and cache).ab.	US-PGPUB; USPAT	OR	ON	2003/07/25 15:38
S35	15	((("look ahead" "look-ahead") and cache).ab.) not (((("look ahead" "look-ahead") and cache).ti.)	US-PGPUB; USPAT	OR	ON	2003/07/25 15:38
S36	3	((("look ahead" "look-ahead") and cache).ti.	US-PGPUB; USPAT	OR	ON	2003/07/25 15:40
S37	933	710/52.ccls. and @ad<"20001030"	US-PGPUB; USPAT	OR	ON	2003/07/29 10:50
S38	444	710/52.ccls. and fifo	US-PGPUB; USPAT	OR	ON	2003/07/25 16:07
S39	1	"6433787".pn.	US-PGPUB; USPAT	OR	ON	2003/07/25 16:10
S40	114	345/558.ccls. and @ad<"20001030"	US-PGPUB; USPAT	OR	ON	2003/07/25 16:13
S41	3	("first in first out").ti.	US-PGPUB; USPAT	OR	ON	2003/07/25 16:19
S42	98	fifo same "tag bits" and @ad<"20001030"	US-PGPUB; USPAT	OR	ON	2003/07/28 09:30
S43	163	"read write" near flag	US-PGPUB; USPAT	OR	ON	2003/07/28 09:56
S44	478	fifo	IBM_TDB	OR	ON	2003/07/28 09:56
S45	12672	fifo and tag bit	IBM_TDB	OR	ON	2003/07/28 09:57
S46	0	fifo and "tag bit"	IBM_TDB	OR	ON	2003/07/28 09:57
S47	0	fifo and "tag bits"	IBM_TDB	OR	ON	2003/07/28 09:57
S48	227	fifo and bit	IBM_TDB	OR	ON	2003/07/28 10:01
S49	163	"read write" near flags	US-PGPUB; USPAT	OR	ON	2003/07/28 11:08
S50	1	"read write" near flags	IBM_TDB	OR	ON	2003/07/28 10:02
S51	33	("read write" near flags) same (fifo cache buffer)	US-PGPUB; USPAT	OR	ON	2003/07/28 11:58
S52	0	((("read write" near flags) same (fifo cache buffer) ) not ("read write" near flags)	US-PGPUB; USPAT	OR	ON	2003/07/28 11:58
S53	14	("read write" near bits) near (fifo cache buffer)	US-PGPUB; USPAT	OR	ON	2003/07/28 14:51
S54	324	("read write" near bits) same (fifo cache buffer)	US-PGPUB; USPAT	OR	ON	2003/07/28 14:51
S55	30	("read write" near registers) near (fifo cache buffer)	US-PGPUB; USPAT	OR	ON	2003/07/28 15:43

S56	262	345/558,556.ccls.	US-PGPUB; USPAT	OR	ON	2003/07/28 15:48
S57	1044	710/52.ccls.	US-PGPUB; USPAT	OR	ON	2003/07/28 15:48
S58	444	710/52.ccls. and fifo	US-PGPUB; USPAT	OR	ON	2003/07/28 15:49
S59	395	"fifo status"	US-PGPUB; USPAT	OR	ON	2003/07/28 16:08
S60	2	"XOR" near fifo	US-PGPUB; USPAT	OR	ON	2003/07/28 16:10
S61	0	"compar\$3 fifo data"	US-PGPUB; USPAT	OR	ON	2003/07/28 17:41
S62	1	"5748947".pn.	US-PGPUB; USPAT	OR	ON	2003/07/28 17:42
S63	7	("5060154"   "5150463"   "5426750"   "5490280"   "5625800"   "5892957"   "6145054").PN.	USPAT	OR	ON	2003/07/29 10:39
S64	402	710/52.ccls. and @ad<"20001030" and fifo	US-PGPUB; USPAT	OR	ON	2003/07/29 10:45
S65	402	710/52.ccls. and @ad<"20001030" and fifo	US-PGPUB; USPAT	OR	ON	2003/07/29 10:50
S66	43	711/156.ccls. and @ad<"20001030" and fifo	US-PGPUB; USPAT	OR	ON	2003/07/29 13:36
S67	1	"5732286".PN.	US-PGPUB; USPAT	OR	ON	2003/07/29 13:36
S68	1	"5802063".pn.	US-PGPUB; USPAT	OR	ON	2003/07/30 14:16
S69	1	"interleaved pixels" and "across displays"	US-PGPUB; USPAT	OR	ON	2003/07/30 14:23
S70	12	"interleaved pixels" and "multiple displays"	US-PGPUB; USPAT	OR	ON	2003/07/30 14:39
S71	6	("6433787" "6574689" "5884099" "6563505" "5748947" "5732286"). pn.	US-PGPUB; USPAT	OR	ON	2003/07/31 11:37
S72	0	fifo and "read write" same (each adj2 (location bank block area entr\$3))	US-PGPUB; USPAT	OR	ON	2003/08/04 09:55
S73	0	fifo same (each adj2 (location bank block area entr\$3))	US-PGPUB; USPAT	OR	ON	2003/08/04 09:57
S74	88	fifo same ((each every) adj2 (location bank block area entr\$3))	US-PGPUB; USPAT	OR	ON	2003/08/04 10:07
S75	2	((read write) adj2 bit) adj (each every) adj3 (line location entr\$3 unit block bank)	US-PGPUB; USPAT	OR	ON	2003/08/04 10:30

S76	7	("5561780"   "5630075"   "5671444"   "5751996"   "5872990"   "5918005"   "6122715").PN.	USPAT	OR	ON	2003/08/04 10:09
S77	532	fifo.ab. not "fifo.ti.and" @ad<"20001030" and 7?? clas.	US-PGPUB; USPAT	OR	ON	2003/08/04 10:39
S78	1	(fifo.ab. not "fifo.ti.and" @ad<"20001030" and 7?? clas.) and "read write bits".ab.	US-PGPUB; USPAT	OR	ON	2003/08/04 10:40
S79	36	(fifo.ab. not "fifo.ti.and" @ad<"20001030" and 7?? clas.) and "read write".ab.	US-PGPUB; USPAT	OR	ON	2003/08/04 11:04
S80	73	710/55.ccls. and @ad<"20001030"	US-PGPUB; USPAT	OR	ON	2003/08/04 11:29
S81	0	"710".clas. and "clearing read flag"	US-PGPUB; USPAT	OR	ON	2003/08/04 11:31
S82	123	"710".clas. and "read flag"	US-PGPUB; USPAT	OR	ON	2003/08/04 11:32
S83	15	"710".clas. and fifo same "read flag"	US-PGPUB; USPAT	OR	ON	2003/08/04 11:37
S84	30	7?? clas. and fifo same "read flag"	US-PGPUB; USPAT	OR	ON	2003/08/04 11:38
S85	15	(7?? clas. and fifo same "read flag" ) not ("710".clas. and fifo same "read flag" )	US-PGPUB; USPAT	OR	ON	2003/08/04 11:43
S86	19	(fifo same "read flag") not (7?? clas. and fifo same "read flag" )	US-PGPUB; USPAT	OR	ON	2003/08/04 11:51
S87	1	"clearing read flag"	US-PGPUB; USPAT	OR	ON	2003/08/04 11:55
S88	0	"clears the read flag"	US-PGPUB; USPAT	OR	ON	2003/08/04 12:00
S89	13	"clears read flag"	US-PGPUB; USPAT	OR	ON	2003/08/04 12:53
S90	478	fifo	IBM_TDB	OR	ON	2003/08/04 12:54
S91	0	fifo and "read write flags"	IBM_TDB	OR	ON	2003/08/04 12:54
S92	49	fifo and "read write"	IBM_TDB	OR	ON	2003/08/04 12:56
S93	0	fifo and "read bit"	IBM_TDB	OR	ON	2003/08/04 12:56
S94	0	fifo and "write bit"	IBM_TDB	OR	ON	2003/08/04 12:56
S95	0	fifo and "write indicator"	IBM_TDB	OR	ON	2003/08/04 12:57
S96	56542	first in first out	IBM_TDB	OR	ON	2003/08/04 12:57
S97	73	"first in first out"	IBM_TDB	OR	ON	2003/08/04 12:59
S98	0	toggle adj (read write) adj (flag bit)	IBM_TDB	OR	ON	2003/08/04 13:00
S99	1	toggle adj (read write) adj (flag bit)	US-PGPUB; USPAT	OR	ON	2003/08/04 13:03

S10 0	73	710/55.ccls. and @ad<"20001030"	US-PGPUB; USPAT	OR	ON	2003/08/04 13:31
S10 1	180	710/53.ccls. and @ad<"20001030" and buffer	US-PGPUB; USPAT	OR	ON	2003/08/04 13:32
S10 2	205	710/53.ccls. and @ad<"20001030"	US-PGPUB; USPAT	OR	ON	2003/08/04 15:21
S10 3	1	"6433787".pn.	US-PGPUB; USPAT	OR	ON	2004/07/22 16:24
S10 4	1	"6408409".pn.	US-PGPUB; USPAT	OR	ON	2004/07/22 15:48
S10 5	1	"6408409".URPN.	USPAT	OR	ON	2004/07/22 15:16
S10 6	11	("4692893"   "5208810"   "5469545"   "5581705"   "5732286"   "5765187"   "5884099"   "5898893"   "5978868"   "6212161"   "6233675").PN.	USPAT	OR	ON	2004/07/22 15:16
S10 7	152	345/558.ccls.	US-PGPUB; USPAT	OR	ON	2004/07/22 16:40
S10 8	274	711/156,154.ccls. and (read near2 (bit flag indicat\$3)) and (write near2 (bit flag indicat\$3))	US-PGPUB; USPAT	OR	ON	2004/07/22 16:47
S10 9	29	711/156,154.ccls. and (read adj (bit flag indicat\$3)) and (write adj (bit flag indicat\$3))	US-PGPUB; USPAT	OR	ON	2004/07/22 16:47
S11 0	18	345/556.ccls. and (read near2 (bit flag indicat\$3)) and (write near2 (bit flag indicat\$3))	US-PGPUB; USPAT	OR	ON	2004/07/22 16:47
S11 1	127	711/156,154.ccls. and (read near (bit flag indicat\$3)) and (write near (bit flag indicat\$3))	US-PGPUB; USPAT	OR	ON	2004/07/22 16:48
S11 2	55955	"715" not (711/156,154.ccls. and (read adj (bit flag indicat\$3)) and (write adj (bit flag indicat\$3)))	US-PGPUB; USPAT	OR	ON	2004/07/22 16:48
S11 3	98	(711/156,154.ccls. and (read near (bit flag indicat\$3)) and (write near (bit flag indicat\$3))) not (711/156,154.ccls. and (read adj (bit flag indicat\$3)) and (write adj (bit flag indicat\$3)))	US-PGPUB; USPAT	OR	ON	2004/07/22 16:48
S11 4	98	(711/156,154.ccls. and (read near (bit flag indicat\$3)) and (write near (bit flag indicat\$3))) not (711/156,154.ccls. and (read adj (bit flag indicat\$3)) and (write adj (bit flag indicat\$3)))	US-PGPUB; USPAT	OR	ON	2004/07/22 19:09
S11 5	1	"5377204".pn.	US-PGPUB; USPAT	OR	ON	2004/07/22 20:07



S11 6	221	(mat\$5 and anderson).xa. and "711".clas.	US-PGPUB; USPAT	OR	ON	2004/07/22 20:09
S11 7	4	(shane and thomas).xa. and "711".clas.	US-PGPUB; USPAT	OR	ON	2004/07/22 20:12
S11 8	341	read adj bit and write adj bit and (fifo first-in-first-out first adj in adj first adj out)	US-PGPUB; USPAT	OR	ON	2004/07/22 20:12
S11 9	172	read adj bit same write adj bit and (fifo first-in-first-out first adj in adj first adj out)	US-PGPUB; USPAT	OR	ON	2004/07/22 20:56
S12 0	4	"345".clas. and (read adj bit same write adj bit and (fifo first-in-first-out first adj in adj first adj out))	US-PGPUB; USPAT	OR	ON	2004/07/22 20:53
S12 1	100	365/189.01.ccls. and (fifo first-in-first-out first adj in adj first adj out)	US-PGPUB; USPAT	OR	ON	2004/07/22 20:56
S12 2	104	read adj bit same write adj bit and (queue)	US-PGPUB; USPAT	OR	ON	2004/07/22 21:00
S12 3	139	((read adj (bit flag indicator indication)) same (write adj (bit flag indicator indication))) and (queue)	US-PGPUB; USPAT	OR	ON	2004/07/22 21:01
S12 4	68	((read adj (bit flag indicator indication)) same (write adj (bit flag indicator indication))) same (queue fifo)	US-PGPUB; USPAT	OR	ON	2004/07/22 21:02
S12 5	255	((read adj (bit flag indicator indication)) same (write adj (bit flag indicator indication))) and (queue fifo)	US-PGPUB; USPAT	OR	ON	2004/07/22 21:02
S12 6	1	"6433787".pn.	US-PGPUB; USPAT	OR	ON	2004/07/23 15:22
S12 7	1	"6295610".pn.	US-PGPUB; USPAT	OR	ON	2004/07/23 15:23
S12 8	25	("5065311"   "5155678"   "5170480"   "5201044"   "5280611"   "5333303"   "5333314"   "5335343"   "5440727"   "5481699"   "5485608"   "5524205"   "5524239"   "5524241"   "5551046"   "5561795"   "5596710"   "5630047"   "5734817"   "5850507"   "5857204"   "5933838"   "6067550"   "6185577"   "6185699").PN.	USPAT	OR	ON	2004/07/23 15:23

S14 7	132	(fifo first-in adj first-out first-in-first-out) same tag adj (bits indicators indication)	US-PGPUB; USPAT	OR	ON	2004/11/29 15:01
S14 8	599	711/147,154,156,149.ccls. and (first-in adj first-out first-in-first-out fifo)	US-PGPUB; USPAT	OR	ON	2004/11/29 15:02
S14 9	386	711/147,154,156,149.ccls. and (first-in adj first-out first-in-first-out fifo) and @ad<"20001030"	US-PGPUB; USPAT	OR	ON	2004/11/29 15:02
S15 0	386	711/147,154,156,149.ccls. and (first-in adj first-out first-in-first-out fifo) and @ad<"20001030"	US-PGPUB; USPAT	OR	ON	2004/11/29 15:53
S15 1	280240	711/147,154,156,149.ccls. and (first-in adj first-out first-in-first-out fifo)." (ti ab)." and @ad<"20001030"	US-PGPUB; USPAT	OR	ON	2004/11/29 15:04
S15 2	61	711/147,154,156,149.ccls. and ((first-in adj first-out first-in-first-out fifo).ab. (first-in adj first-out first-in-first-out fifo). ti.) and @ad<"20001030"	US-PGPUB; USPAT	OR	ON	2004/11/29 15:04
S15 3	10340	(first-in adj first-out first-in-first-out fifo) with control	US-PGPUB; USPAT	OR	ON	2004/11/29 15:05
S15 4	305	(first-in adj first-out first-in-first-out fifo) with (control read write) adj (bit indication indicator)	US-PGPUB; USPAT	OR	ON	2004/11/29 15:05
S15 5	305	(first-in adj first-out first-in-first-out fifo) with (control read write) adj (bit indication indicator) and @ad<"200001030"	US-PGPUB; USPAT	OR	ON	2004/11/29 15:05
S15 6	238	(first-in adj first-out first-in-first-out fifo) with (control read write) adj (bit indication indicator) and @ad<"20001030"	US-PGPUB; USPAT	OR	ON	2004/11/30 17:59
S15 7	380	S150 not S156	US-PGPUB; USPAT	OR	ON	2004/11/29 15:06
S15 8	0	711/147,154,156,149.ccls. and (first-in adj first-out first-in-first-out fifo) and @ad<"20001030" and ("written to" with "read from")	US-PGPUB; USPAT	OR	ON	2004/11/29 15:54
S15 9	0	(first-in adj first-out first-in-first-out fifo) and ("written to" with "read from")	US-PGPUB; USPAT	OR	ON	2004/11/29 16:08
S16 0	0	(first-in adj first-out first-in-first-out fifo) and ("written to" same "read from")	US-PGPUB; USPAT	OR	ON	2004/11/29 15:54



S16 1	0	(first-in adj first-out first-in-first-out fifo) and (written adj to and read adj from)	US-PGPUB; USPAT	OR	ON	2004/11/29 15:59
S16 2	1	"5884099".pn.	US-PGPUB; USPAT	OR	ON	2004/11/29 16:05
S16 3	1	"6408409".pn.	US-PGPUB; USPAT	OR	ON	2004/11/29 16:06
S16 4	6223	(first-in adj first-out first-in-first-out fifo queue buffer) same ((indication flow indicator read-write read write) adj2 (bit indicator indication flag))	US-PGPUB; USPAT	OR	ON	2004/11/29 16:18
S16 5	299	(first-in adj first-out first-in-first-out fifo queue buffer) same ((indication flow indicator read-write read write) adj2 (bit indicator indication flag)) and tag adj bits	US-PGPUB; USPAT	OR	ON	2004/11/29 16:18
S16 6	3141841	(first-in adj first-out first-in-first-out fifo ring adj buffer queue wrap-around adj buffer) with (read adj2 (bit register array)) and (write adj2 (bit register array)) @ad<"20001030"	US-PGPUB; USPAT	OR	ON	2004/11/30 18:00
S16 7	671	(first-in adj first-out first-in-first-out fifo ring adj buffer queue wrap-around adj buffer) same ((read adj2 (bit register array)) and (write adj2 (bit register array))) and @ad<"20001030"	US-PGPUB; USPAT	OR	ON	2004/11/30 18:01
S16 8	175	S167 and tag	US-PGPUB; USPAT	OR	ON	2004/11/30 18:01
S16 9	58	(first-in adj first-out first-in-first-out fifo queue ring adj2 buffer circular adj buffer) and ((read write) near3 (bit flag indicator indication))	IBM_TDB	OR	ON	2004/12/01 10:46
S17 0	165	(first-in adj first-out first-in-first-out fifo queue ring adj2 buffer circular adj buffer) and ((read write) near3 (bit flag indicator indication))	EPO; JPO	OR	ON	2004/12/01 11:13
S17 1	141	(first-in adj first-out first-in-first-out fifo queue ring adj2 buffer circular adj buffer) and (tag)	EPO; JPO	OR	ON	2004/12/01 11:13